To: Coleman, Sam[Coleman.Sam@epa.gov]; Curry, Ron[Curry.Ron@epa.gov]
Cc: Gray, David[gray.david@epa.gov]; Edlund, Carl[Edlund.Carl@epa.gov]; Phillips,

Pam[phillips.pam@epa.gov]; Foster, Althea[Foster.Althea@epa.gov]; Webster, Susan[webster.susan@epa.gov]; Petersen, Chris[petersen.chris@epa.gov]; Hayes,

Mark[hayes.mark@epa.gov]; Restivo, Angela[Restivo.Angela@epa.gov]

From: Crossland, Ronnie Sent: Fri 8/7/2015 3:33:04 AM

Subject: Region 6 Gold King Mine Response

IMG 0239.MOV IMG 0243.MOV

Gold King Mine 08 06 2015.doc



Gold King Mine Spill

08/06/2015

Region 6 is coordinating with the State of New Mexico (NMED) and with EPA Region 8 to obtain background samples on the Animas River before the plume enters the State of New Mexico. EPA Region 8 collected background samples in Region 6 today, at the first accessible point in New Mexico and near the first drinking water intake in New Mexico

The plume is traveling at approximately 4 miles per hour. The **estimated** arrival time for the plume at the first drinking water intake in New Mexico (Aztec) is 8:00 PM Mountain Time tonight.

According to NMED there are seven drinking water intakes on the Animas River, all have been

notified. The Town of Aztec, NM closed their water intakes at 6:00 PM yesterday (August 5). The Town of Farmington, NM closed their water intakes at 10:30 AM today (August 6).
NMED has notified the Navajo Department of Water Resources.
EPA Region 6 Water Quality has notified EPA Region 9 with regard to Region 9 Tribal systems that might be impacted. We also contacted the EPA Region 9 response organization.
EPA Region 6 is in the process of deploying an OSC and START contractors resources to continue water sampling.
The Region 6 OEJTA has been notified of the spill.
The USFWS is engaged in the response to the spill.
In addition, our USFWS contact is in Region 8 and sent us the attached videos.
Thanks,
Ronnie